

LED TV RECEIVER

USER MANUAL

MODEL: L3D42D25N

Please read this manual carefully before using your television and keep this manual in a good place for future reference.

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Caution



The lightening flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of un-insulated "dangerous voltage" within the products enclosure that may be of sufficient magnitude to constitute a risk of electric shock to the persons.



The exclamation point within an equilateral triangle is intend to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



Correct disposal of this Product

(Waste Electrical & Electronic Equipment (WEEE)

Your product is designed and manufactured with high quality materials and components which can be recycled and reused.

This symbol means that electrical and electronic equipment, at their endof-life should be disposed of separately from your household waste. Please dispose of this equipment at your local community waste collection/ recycling center.

In the USA there are separate collection systems for used electrical and electronic products. Please help us to conserve the environment we live in!

Safety information

Safety information

Mains supply

This television is designed to operate from a 100-240 Volts 50Hz AC mains supply. Other power sources may damage it. Check that the rating plate states 100-240V AC before you plug it in for the first time. The manufacturer accepts NO liability for damage or injury caused by using the product with the wrong mains voltage.

Mains plug

We have fitted this television with a standard mains plug.

- If for any reason you cut off the mains plug, please destroy the old plug as it would be dangerous if inserted into a live power outlet. Carefully follow the wiring instructions supplied with the new plug.
- If a fuse is fitted to the plug, remove the fuse before throwing the plug away.
- Never use a fused mains plug without the fuse cover.
- The mains plug shall be the main disconnect device and shall be operable at all times.

Safe use and care of your television

We have designed and made this television to meet European safety standards, but as with any electronic equipment you must take care to stay safe and get the best results. Here is some good advice to help you do this.

Don't continue to use your television if you have spilt liquids in it, if it is damaged in any way or if it does not work normally. Immediately unplug the television and get expert advice.

Switch off mains power or pull out the power plug when you leave the television unattended, unless the function of the television requires a continuous power supply.

Protect the screen from fingerprints.

Ventilation

Place the television on a hard flat surface away from direct sunlight and heat sources. If it is in a cabinet, allow at least a 10cm gap all around. Don't obstruct the ventilation slots, including those underneath, with soft furnishings. Overheating will shorten the life of the television and increase the risk of fire.

Cleaning

Disconnect the mains supply and use only a lightly dampened soft cloth. Do not use chemical solvents or strong detergents as these may damage the cabinet or screen.

Never allow water droplets to remain on the screen as moisture can cause permanent discolouration. Greasy marks must only be removed with a commercial cleaner specifically recommended for LED screens.

Safety information

Batteries

Remove batteries when the television is not to be used for a long time. Batteries left in equipment may cause damage through deterioration and corrosive leakage, invalidating the guarantee. To protect the environment, use local recycling facilities for battery disposal.

Protect the mains lead. You must ensure the mains lead cannot be walked on, crushed, chafed, cut, trapped.

Avoid harsh conditions such as wet or damp places, high humidity, strong vibration, extremely high or low temperatures, strong sunlight, places which are very dusty.

Never fit makeshift stands or legs to the television.

Never push objects into holes and ventilation slots.

Don't touch the LED display as it gets warm when operating, this is normal and is not a fault.

To prevent electric shock, do not remove any cover.

If anything goes wrong, don't try and fix it yourself, get a qualified service agent to look at it.

To prevent injury this television must be securely attached to the wall or it's supplied stand in accordance with the installation instructions.

Pull the mains plug out of the wall socket and disconnect the aerial lead during thunderstorms.

Eye Fatigue

When using this product as a computer monitor, health and safety experts recommend short frequent breaks

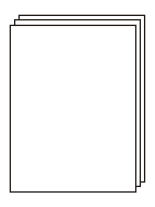
rather than occasional, longer breaks, for example a 5-10 minute break after an hour of continuous screen work is likely to be better than a 15 minute break every 2 hours.

Do not use the monitor against a bright background or where sunlight or other bright light source will shine directly on the screen.

CAUTION:

- Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
- The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
- · No naked flame sources, such as lighted candles, should be placed on the apparatus.
- To prevent injury, this apparatus must be securely attached to the floor / wall in accordance with the installation instructions.
- The mains plug shall be the main disconnect device and shall be operable at all times.
- This appliance is intended for domestic / household use only, and should not be used for any other purpose. Any other use may invalidate the warranty and might be dangerous.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

Accessories







Remote control



Batteries



Converter cable for YPBPR video



Power cord



3D glasses



Converter cable for AV

Technical Specification

- TV System PAL BG/DK/I SECAM BG/DK

- Screen Size 42 inch (diagonal)

- Resolution 1920 x 1080

- Aerial input 75Ω (unbalanced)

- Audio output power 2x8W

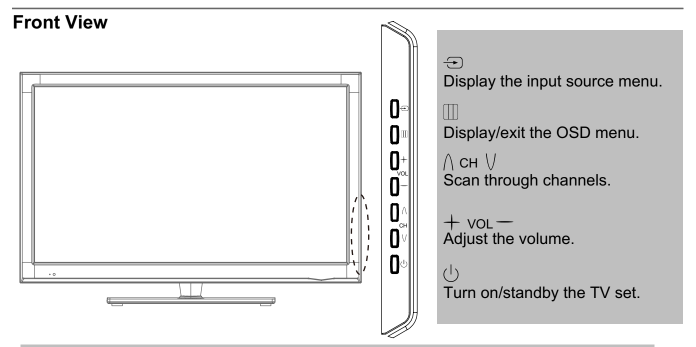
- Power Consumption 100-240V $\sim 50/60$ Hz 160W

Remote Control

Type infrared Control distance 5m

Control angle 30° (horizontal) Batteries $2 \times 1.5 \text{V}$, size AAA

Product Introduction



LED indicator • O Remote Control window(keep clear)

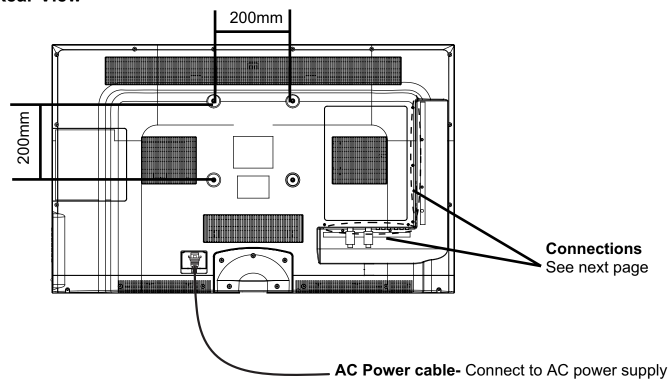
(IR) Infrared Receiver: Receives IR signals from the remote control.

(Power on/Standby) LED indicator: Press ∪ to turn on and off.

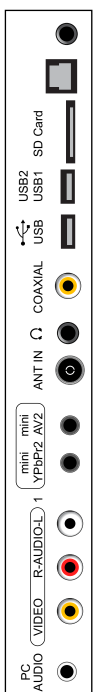
Indicator on(Red) Standby mode Indicator on(Green) Power on mode

The effective receiving range for the signal is 5-8 metres from the front of the remote control window, and 30° to the left or right side and 20° above or below the control window.

Rear View



Connections



Recovery: Press revcovery button and hold on, turn on TV enter the

recovery mode.

RJ45: Ethernet connector.

SD Card: SD card slot.

USB1/2: Connect to USB device for multimedia

(Used under andriod)

USB: Connect to USB device for multimedia

(Used under the media channel)

COAXIAL: Output to audio amplifier

∩ Headphone: Connect Headphone

ANT IN: Connect to antenna or cable source.

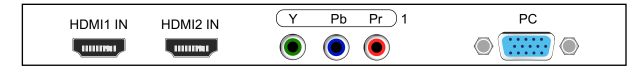
Mini AV 2: Connect to the Video & Audio output on external devices with the converter cable. (Audio outputs are shared with YPbPr 2)

Mini YPbPr 2: Connect to the YPbPr output on external devices with the converter cable.

(AUDIO)L/R IN 1: Audio signal input for AV. (Shared with YPbPr 1)

Video 1: Connect to the video output of external devices.

PC audio: PC audio input



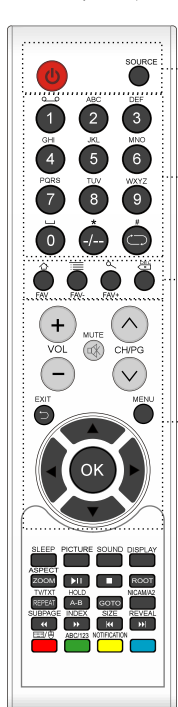
HDMI 1/2 IN: Connect to the HDMI socket of your DVD or Satellite Box.

YPbPr 1: Connect to the YPbPr output on external devices.

Remote Control

Functions of remote control buttons

The remote control is using Infra-Red (IR). Point it towards the front of the TV. The remote control may not work correctly if it is operated out of range or out of angle.



POWER: Turn the TV on/standby.

SOURCE: Press to display the input source menu.

NUMBER BUTTONS

Press 0-9 and -/-- to select a TV channel directly when you are watching TV.

Return to the previous channel viewed.

FAV: Display the favorite program list. FAV+/-: Scan the favourite channels.

VOL+/- : Adjust the volume.

CH+/- : Scan through channels.

MUTE: Press to mute the sound, press again or press

VOL+ to unmute.

EXIT: Exit the OSD menu.

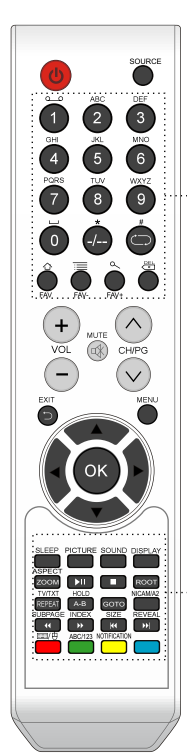
MENU: System setup menu.

CURSOR KEYS (▲/▼/◀/►/OK)

Allows you to navigate the on-screen menus and adjust the

system settings to your preference.

Remote Control



Buttons for Android

SLEEP: Standby timer.

PICTURE: Select the picture mode. **SOUND**: Select the sound mode.

DISPLAY: Means information, to display brief information

concerning the current channel or disc you are wathching.

ASPECT: Cycles among screen display modes.

NICAM/A2: TV Nicam/A2 select.

TV/TXT: Turn off/on the Teletext display. **HOLD**: Hold or carry on the current subpage.

SUBPAGE: Press to enter subpages, press again to cancel.

INDEX: Go to index.

SIZE: Press to see top half of page double size,

Press again to see the bottom

half of page double size. Press again for normal size.

REVEAL: Reveal any hidden text.

Color Buttons: Short cuts-follow the coloured links in the text.

 \square : Switch to keypad/mouse or remote control.

ABC/123: Switch to digital numbers or letters.

ZOOM: Zoom in/out the picture.

ROOT: Return to root menu. **Repeat**: Repeat playing the title or chapter.

A-B: Select and play the preferable paragraph of the program by

pressing the button twice at the beginning and end of it.

GOTO: Play your favorite title/chapter/track.

▶II : Play/Pause program.

: Stop program.

← : Fast reverse.▶ : Fast forward.

Idd: Previous chapter.

I : Next chapter.

Basic Operation

Power on/off

- 1. Connect to the power supply with the power cord.
- 2. -To turn on the TV
 - Press **POWER** button on the TV or remote control.
 - -To turn off the TV
 - Press **POWER** button on the TV or remote control.

Input Source select

Press **SOURCE** button on the TV set or remote control to display input source menu, and use \land / \lor button on the TV set or \land / \lor button on remote control to select the input source, press **OK** button on the remote control to enter.

Note: Before you select the input source, make sure the connections are prepared.



Basic OSD Menu operation

Press MENU button to display the OSD menu as below:



Use </> button to select the main menu, and press \lor button to enter the submenu. In the submenu, use \land/\lor button to select the function item, press </>> button to adjust/setup, or press**OK**button to enter the submenu.

- * (Press **MENU** button to return to the previous menu.)
- * (Press **EXIT** button to exit the menu display.)

Note1: Only when you input the suitable signal, the relevant items can be activated Note2: Please operating the OSD menu according to hint on the bottom of the banner.

1. CHANNEL menu



See [Basic Operation] for using the menu system.

Auto Tuning

Press **OK** button to start Auto Tuning.

You could press MENU/EXIT button to exit the process of tuning, there will be a hint on the screen, and you should press < button to confirm, or press > button to cancel the operation.



ATV Manual Tuning

Press **OK** button to enter the ATV Manual Tuning menu.

Current CH:

Select a Channel for storing the programme.

Color System:

Select from PAL and AUTO

Sound System:

Select from I, BG, DK

Fine Tune:

Press < / > button to fine-tune.

AFC

Automatic Frequency control ON/OF

Search:

Press < / > button to manual search.



Programme Edit

Press **OK** button to enter the Program Edit menu.



Delete: Highlight a channel and press the **RED** button, a red X will appear on the right of the program edit menu next to the channel you have chosen, then press **RED** button again, the program will be deleted. However if you decide not to continue to delete press the menu button to quit.

Rename: Select an analogue TV channel and press the **GREEN** button to change the name of the channel using $\land \lor <$ > buttons.

Move: Select an analogue TV channel, and press the YELLOW button, then you can use ∧ and ∨ buttons to change the position of the program, press YELLOW again to confirm the change. Press menu to automatically save the channel list.

Skip: Select a channel and press the **BLUE** button to label the channel, as long as the channel has a skip label it will be skipped when searching through the channels with the CH+/- buttons. Skipped channels can be selected directly using the numeric buttons on the remote.

FAV: Select a program, press **FAV** button to set or delete the program as the favorite channel.

2. PICTURE menu



See [Basic Operation] for using the menu system.

Picture Mode: Choose from Dynamic, Standard, Mild and User, Set this to your preference using the <> buttons. Press OK to memorise.

Note: Contrast, Brightness, Color and sharpness can be adjusted in the User mode only.

They are set in the same way as picture mode.

Contrast: Controls the difference between the brightest and darkest regions of the picture.

Brightness: Controls the overall brightness of the picture.

Color: Control the color saturation.

Tint: Controls the tint (NTSC mode only).

Sharpness: Increase this setting to see crisp edges in the picture; decrease it for soft edges.

Color Temperature: Choose from Medium, Cool and Warm.

Noise Reduction: Choose interference noise modes form Off, Low, Middle and High.

3D Option



3D Type: Choose from Off, Side Byside, Top Botton, Line By Line.

Exchange 3D L/R: Choose from L/R, R/L.

2D to 3D: Choose from Off, On.

3D to 2D: Choose from Off, Side Byside, Top Botton.

3. SOUND menu



See [Basic Operation] for using the menu system.

Sound Mode: Allows you to select among: Standard, Music, Movie, Sports and User. Set this to your prefered setting.

Treble(Could be adjusted when the sound mode is User): Controls the relative intensity of higher pitched sounds.

Bass (Can be adjusted when the sound mode is set to User): Controls the relative intensity of lower pitched sounds.

Balance: To adjust the balance of the left and right sound track, or turn off the volume of the left and right sound track.

Auto Volume: Control the volume of the program automatically when you turn on the function by selecting "On". This function lowers the volume of loud passages of sound to avoid disturbing the neighbours late at night for example.

SPDIF MODE: Allows you to select among: Off, PCM and Auto.

This function will allow connection to a 5.1 digital surround sound amplifier via the COAX output socket. OFF will turn off the digital sound output PCM will select pulse code modulation digital sound and AUTO will select other sound formats if the decoder recognises them. Set this option to AUTO for default settings.

4. TIME menu



See [Basic Operation] for using the menu system.

Clock: Use the < and > buttons to select the clock icon, then use the \lor and \land buttons to Select a sub menu setting the use < and > buttons to change the setting, press EXIT to quit the menu.

Note: The time is set from the DTV signal automatically and cannot be set manually.

TIME OPERATION

Off Time: Press **OK** button to enter the submenu, you can set the time when the TV set will turn off automatically, you can also set the off time repeat.

On Time: Press OK button to enter the submenu, you can set the time when the TV set will turn on automatically, you can also set the on time repeat, volume and program.

NOTE: Repeat can be set to OFF, ONCE, EVERY DAY, MON~FRI, MON~SAT, SATERDAY ~SUNDAY or SUNDAY.

Sleep Timer: Allows you to set the sleep timer to: 10min, 20min, 30min, 60min, 90min, 120min, 180min, 240min and off. When the set time has elapsed, the TV will switch off.

Auto Sleep: Press OK to enter this sub menu, then use the V and Λ buttons to select the time.

This unit will switch off itself automatically if no change in status within the last 3/4/5 hours of operation.

OSD Timer: Press OK to enter this sub menu, then use the V and ∧ buttons to select the time for the OSD menu display on the screen.

5. OPTION menu



See [Basic Operation] for using the menu system.

OSD Language: Allows you to select menu language.

TT Language: Seclet the Teletext language.

Aspect Ratio: Choose from 4:3, 16:9, Zoom1, Zoom2 and Panorama.

Blue Screen: Turn on/off the blue screen function when there's no signal. **Key Lock:** Turn on the function, and the buttons on the TV will be invalid.

Hotel Mode: See next page.

Reset: Press OK button to restore factory default.

Software Update(USB): Press OK button to enter the software update menu.

Hotel Mode (You have to enter the code 1001 to enter the Hotel menu as below)



Hotel Mode: Turn on/off the Hotel Mode.

Source Lock: Enable the input source you turn on.

Default Source: Select the input source, and the TV will play the programs in the source you

select when it is turned on.

Default Prog.: Select the Start Channel Number, and the TV will program the channel you

select when it is turned on.

Max Volume: Set the max volume value for the TV.

Clear Lock: Clear all the locks you set above.

Set Password: Set the password for your limiting.

TV to USB: Clone all the hotel settings of the TV to the USB device.

USB to TV: Change all the hotel settings of the TV by the USB device you have cloned.

6. PC Steup menu (in PC mode)



Description

Auto Adjust: Press button to setup the parameter of the screen automatically.

H/V Position: Adjust the transverse/vertical position of the screen.

Clock: Adjust the pixel clock frequency, until the image size is maximized for the screen.

Phase: Adjust the phase of the ADC sampling clock relative to the sync signal, until a stable image is obtained.

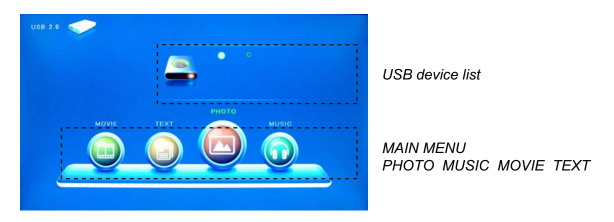
Multimedia Operation

Basic Operation

1). Press the SOURCE button on the remote control to display the input source menu, select Media using the $</>/\wedge$ / \lor buttons, and press OK to enter the Multimedia menu seen below.



2). Insert USB device, you will see the name of the device displayed on the screen.



3). Press </> button to select the kind of the files you want to display from a choice of PHOTO, MUSIC, MOVIE or TEXT. Press \land/\lor button to select the device and press OK button to enter.



Press </ $>/ <math>\land$ / \lor buttons to move , and press OK button to select a file or open a folder, Then press \blacktriangleright button to select files.

You can display the option table on the bottom of the screen by pressing OK, press ■ button to hide. Press ■ again to stop and exit fully.

Multimedia Operation

1. Photo

Play the photo



Press </> button to select an option on the menu, and press **OK** button to select it.

Pause: Play/pause the photo view.

Prev./Next: View the previous/next photo.

Stop: Stop the photo view.

Repeat: Select the repeat mode from Repeat All, Repeat 1, Repeat None.

Music: Play/Pause the music.

Playlist: Display the playlist on the screen and play the file by ∧ / ∨ button and OK button, you can

press ▶ button to select "CANCEL", and press OK button to cancel the list displaying.

Info: Display the information of the file.

Rotate: Rotate the photo clockwise/counterclockwise.

Zoom Out/In: Zoom out/in the photo.

Move View: Move the photo in Zoom in mode.

2. Music



Press $\langle \rangle$ button to select the option on the menu, and press **OK** button to change.

Pause: Play/pause the music.

FB/FF: Fast backward/fast forward. **Prev./Next:** Play the previous/next file.

Stop: Stop the music.

Repeat: Select the repeat mode from Repeat All, Repeat 1, Repeat None.

Mute: Mute the sound.

Playlist: Display the playlist on the screen and play the file by \wedge/\vee button and OK button, you can

press ▶ button to select "CANCEL", and press OK button to cancel the list displaying.

Info: Display the information of the file.

Goto Time: Play the music from the time you set.

Multimedia Operation

3. Movie

Play the movie



Press $\langle \cdot \rangle$ button to select the option on the menu, and press **OK** button to change.

Pause: Play/pause the music. **FB/FF:** Fast backward/fast forward. **Prev./Next:** Play the previous/next file.

Stop: Stop the music.

Repeat: Select the repeat mode from Repeat All, Repeat 1, Repeat None.

Set A-B: Select and play the preferable part of the file by setting A and B at the beginning and end.

Press **OK** button to cancel.

Playlist: Display the playlist on the screen. **Info:** Display the information of the movie.

Slow Forward: Play the movies at slow speed, press ▶ button to cancel.

Step Forward: Step quickly through the movie by using this option

Goto Time: Program the movie form the time you set.

Zoom out/in: Zoom out/in the movie screen.

Aspect Ratio: Select the aspect ratio of the screen display.

Move View: Move the photo in Zoom in mode.

4. Text

Play the text



Press $\langle \cdot \rangle$ button to select the option on the menu, and press **OK** button to change.

Previous/Next page: Turn to previous/next page of the text.

Prev./Next: Turn to previous/next file.

Stop: Stop auto turning pages.

Music: Play/pause the music programme. **Playlist:** Display the playlist on the screen. **Info:** Display the information of the text.

3D Imaging

3D Technology

This TV can display in 3D via 3D broadcasting or when the TV is connected to a compatible device, such as a Blu-ray 3D Player. You need such a device to watch the TV in 3D. The 3D TV displays two separate pictures formatted for each eye. The viewer needs to wear 3D glasses in order to see these images in 3D format.



- When watching 3D images, you should maintain a distance of at least twice the screen width, and you should also be able to see all of the screen at eye level.
- If you watch the 3D imaging too closely or for a long period of time, it may harm your eyesight.
- Watching the TV or playing video games that incorporate 3D imaging with the 3D glasses for a long period of time can cause drowsiness, headaches or fatigue to you and/or your eyes. If you have a headache, or otherwise feel fatigued or drowsy, stop watching the TV and take a rest.
- Pregnant women, seniors, persons with heart problems or persons who experience frequent drowsiness should refrain from watching 3D TV.
- Some 3D imaging may cause you to duck or dodge the image displayed in the video. Therefore, it is best if you do not watch 3D TV near fragile objects or near any objects that can be knocked over easily
- Please prevent children under the age of 5 from watching 3D TV. It may affect their vision development.
- Warning for photosensitization seizure: Some viewers may experience a seizure or epilepsy when exposed to certain factors, including flashing lights or images in TV or video games. If you or anybody from your family has a history of epilepsy or seizure, please consult with your doctor before watching 3D TV.
- Also certain symptoms can occur in unspecified conditions without any previous history. If you
 experience any of the following symptoms, immediately stop watching the 3D imaging and consult a
 doctor: dizziness or lightheadedness, visual transition or altered vision, visual or facial instability, such
 as eye or muscle twitching, unconscious action, convulsion, loss of conscience, confusion or
 disorientation, loss of directional sense, cramps, or nausea. Parents should monitor their children,
 including teenagers, for these symptoms as they may be more sensitive to the effects of watching 3D
 TV
- Risk of photosensitization seizure can be reduced with the following actions.
- Take frequent breaks from watching 3D TV.
- For those who have vision that is different in each eye, they should watch the TV after taking vision correction measures.
- Watch the TV so that your eyes are on the same level as the 3D screen and refrain from sitting too closely to the TV.
- Do not watch the 3D imaging when tired or sick, and avoid watching the 3D imaging for a long period of time.
- Do not wear the 3D glasses for any other purpose than viewing 3D imaging on a 3D TV.
- Some viewers may feel disoriented after watching 3D TV. Therefore, after you watch 3D TV, take a moment to regain awareness of your situation before moving.
- To watch the TV in 3D, you must put on your 3D glasses. Do not move around while wearing the 3D Glasses as they may alter your sense of sight, balance and distance, leading to possible physical injury or property damage.
- After watching 3D TV, remove the 3D glasses and be aware of possible disorientation due to the change of balance and distance before moving around.
- After powering on the TV, a few seconds may be needed for your TV to calibrate.
- It may take a moment for you to see the 3D imaging if you look away from the TV and then revert your eyes back to the 3D programme.
- If there is an obstacle between the TV and the 3D glasses, the 3D imaging may not display properly.
- Do not use the TV in close proximity to other electronic equipments and RF equipments.
- When watching 2D images, it is recommended to take off the 3D glasses. If you watch 2D images with the 3D glasses on, you may see distorted images.

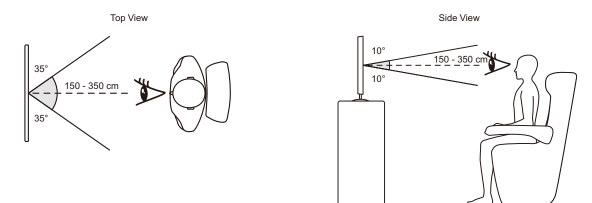
3D Imaging



- Additional 3D glasses are sold separately. Please contact AVL@avl21c.com.
- Do not use the 3D glasses to replace your corrective glasses, sunglasses or protective goggles.
- Do not store the 3D glasses in hot or cold locations.
- Do not drop objects onto the 3D glasses. Do not drop or bend the glasses.
- Since the lenses of the 3D glasses are easily scratched, make sure to clean only with a soft cloth. Shake off any dust before using the cloth since the glasses are easily scratched.

3D Imaging Viewing Range

TV size, viewing angle & other circumstances may change the viewing distance and the angle of view.



Watching 3D TV

1. Start a 3D video.

Note: There're two method to obtion a 3D picture:

- a. Start a 3D video playback from a Blu-ray disc, USB multimedia playback or 3D TV broadcasting,
- b. Change a 2D picture to 3D by the 3D Customised Setting menu you will find in next page.
- 2. Put on compatible 3D glasses.
- 3. Press the **3D** button to display the **3D Customised Setting** menu, you could change the 3D Type setting if necessary to match the 3D video format. (In ordinary circumstances, the TV will match the **3D Type** automatically.)
- 4. Press the 3D button again to close the 3D Customised Setting menu.

3D Options

This TV has the facility to display the 3D image as normal 2D, or to display normal 2D images as a simulated 3D effect.

3D to 2D	Press the 3D button on the remote control to display the 3D Customised Setting menu, and turn on the 3D to 2D function. Note: Before you change the mode, you have to confirm the 3D Type .
2D to 3D	Press the 3D button on the remote control to display the 3D Customised Setting menu, turn on the 2D to 3D function, and select the 2D to 3D depth .

1. Install Wizard

Welcome page

When the Android Box is first powered up, Welcome Page will be shown. It will help you to configure the device.



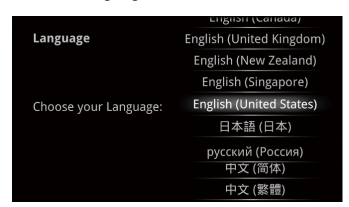
+ Reminder

If you want to skip this wizard, press "HOME" key.

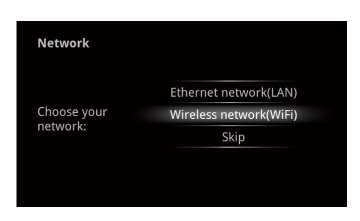
If you have finished this wizard once, it will not auto-open again.

Setup page

Select Language:



Select network type:



+ Reminder

If you do not want to choose your network , you can skip this step by press "Skip". You will also find the network settings in fuction "Settings"

Setup page

Select Wireless network(Wi-Fi)



+ Reminder

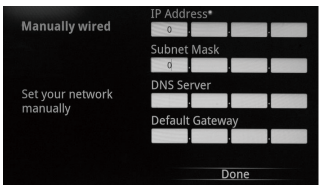
If choose'Wi-Fi', select a Wi-Fi Access Point
If choose'Ethernet', the screen will show

If choose 'Ethernet', the screen will show Ethernet connection status

Select Ethernet network(LAN)



Configure Ethernet manually



Set up the correct Time Zone



+ Reminder

If network is not connected, setup the date and time manually

Setup page

Setup time/data manually





Configuration



Adjust screen size, using the arrow buttons on remote control

2. Main Launcher

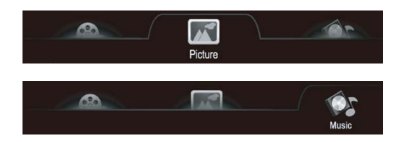
Press the arrow buttons ◄/▶ to select the icon and (ENTER) the sub-screen



FUNCTION	DESCRIPTION		
	The Media Player lets you enjoy all of your musics, videos and pictures from system memory or storage devices		
	The Notification expend the notification bar for checking if there is any notification		
	The Settings screen contains most of the customizing and configuration options, such as language, aspect ratio, date/time and network settings		
	The AppManager lets you launch selected applications, such as Weather, Calendar ,News		
	The Browser allows you enjoy your time on surfing Internet		

Media player





The "Picture", "Music" and "Video" are the media player for local storage. You can play the media on the U-disk, SD-CARD etc.

+ You will use the buttons as follow



Call out the menu

→ Back Key

Back to the last page

Home Key

Help you back to main launcher

Settings



Settings

Setup settings	Brief description
Wireless & networks Wi-Fi Turn on Wi-Fi Network notification Notify me when an open network is available Wi-Fi networks Add Wi-Fi network	Check to turn on Wi-Fi so you can connect to Wi-Fi networks Check to receive an alert when an open Wi-Fi network becomes available Opens a dialog where you can add a Wi-Fi network by entering its SSID (the name it broadcasts) and security type
Ethernet Ethernet settings Ethernet Ethernet settings Configure Ethernet devices	Check to turn on Ethernet so you can connect to Ethernet networks Configure Ethernet devices
Applications Compatibility Mode itum older agus in Compatibility mode. This require rebooting. Manage applications Manage and remove installed applications Running services View and control currently running services Storage use View storage used by applications	Compatibility Mode Manage applications Running services Storage use
Reset to factory defaults System and application data and settings Cownloaded applications To also clear music, pictures, and other user data, the SD card needs to Erase SD card Trese all the data on the device's SD card, such as music or photes.	This will erase all data from your device's internal storage To also clear music, pictures, and other data, the SD card needs to be erased

Settings

Setup settings	Brief description
Storage settings so card Total space Unevaluate Available space Unevaluate Mount SD card Unevaluate Erase SD card Traces all data on the devicth SD card, such as music and photon Internal storage Available space 1.4658	Total space Available space Erase USB storage Available space of internal storage
Language & Keyboard Language settings Select language English (united States) User dictionary Keyboard settings Android keyboard Android keyboard Onscreen keyboard settings Built-in keyboard Buttein, physical keyboard settings	Select language User dictionary Android keyboard
System updates	Updating system
Date & time Automatic Use retwork-provided values Set date 12/2/2011 Select time zone GMT-08:00, Pacific Standard Time Set time 7:51 PM Use 24-hour format 1:00 pm Select date format 12/31/2011	Automatic Set date Select time zone Set time Use 24-hour format Select date format
About module Model number BNA 391 Android version 2.34 Kernel version 2.83 Build number Wi-Fi IP Address Not connected Wi-Fi MAC address Unknown Ethernet IP Address Ethernet MAC address	Status Model number Android version Baseband version Kernel version Build number Wi-Fi IP address Wi-Fi MAC address Ethernet IP address Ethernet MAC address

Applications

Install from U-Disk/SD card

Open the "File Manager"

Choose your U-Disk or any other mass storage's folder

Find you application, and press it

Press the install button

You can find the application in "App manager" after installation

Install from Browser

Open the Browser.

Press search key and input your website address

Download the APK file which you like if there is a link for download this file (Before down-

load, you must make sure that your SD card in the card slot)

You will find the file in your SD card folder

Install from ApkInstaller

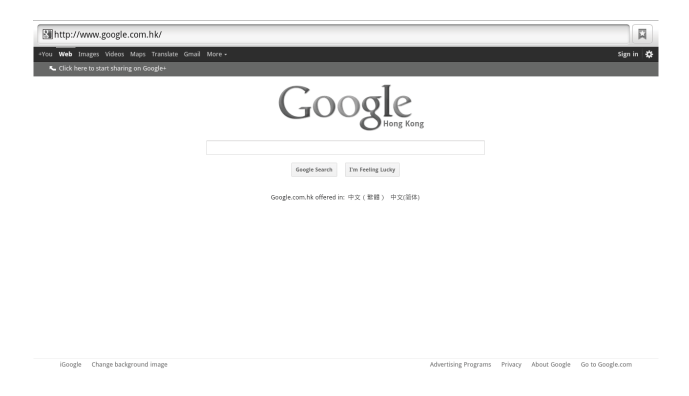
Open the ApkInstaller

Find the icon of the application, and enter it

Press the install button

You can find the application in "App manager" after installation

Browser



+ You will use the buttons as follow

- Menu Key
- Call out the menu of player
- Back key

Back to the last page

- Search Key
- Call out the search bar
- Page +/- Key

Help you page up/down with just one click

Help you zoom in/out the webpage comfortably

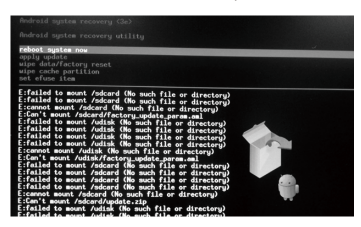
3. Exception handling

System restore

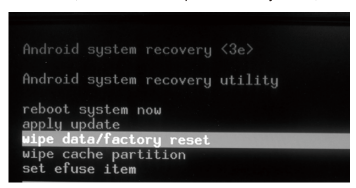
If the android box can not start successfully, Please proceed as follows:

- 1. Unplug your storage devices, such as: SD card, U disk, mobile HDD and etc.
- 2. Unplug the power supply
- 3. Press the RECOVERY button(as the figure 4 pointed at in part 1.1.1), then plug in the power,

release the RECOVERY button until you see the screen as follow



4. Use ▼/▲ to choose "wipe data/factory reset", as:



5. Use (ENTER) to confirm:



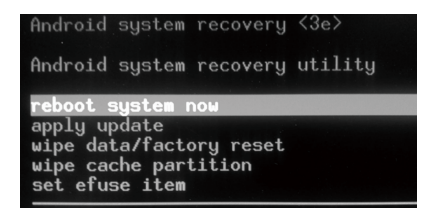
 Use ▼/▲ to choose"Yes -- delete all user data", Use (ENTER) last menu



to confirm. Then, you will go back to the

System restore

7. Use ▼/▲ to choose "reboot system now", use (ENTER) to confirm.



8. The machine will enter the system succuss

Simple Troubleshooting

If the display fails or performance dramatically deteriorates check the Display in accordance with the following instructions. Remember to check the peripherals topinpiont the source of the failure.

If the display still fails to perform as expected, connect your helpline for assistance.

No power

- Check all connections to the TV.
- Press either the power button or the Standby button on the Remote control.

No picture or sound

- Ensure that the TV is plugged in and the power is on.
- Ensure that the aerial is connected.
- Try a different program.

Poor picture quality

- Check the aerial connections.
- Check that the channel is tuned in properly.
- Adjust the picture settings:brightness,color,sharpness,contrast,hue.
- Make sure that the TV is not located close to electrical appliances that may emit radio frequency interference.

No colour

- Adjust the color setting.
- Check that the programme is broadcast in color.
- Check that the channel is tuned properly.

TV does not respond to remote control

- Check that there are no obstructions between the remote control and the unit.
- Check that the remote control is within range of the unit.
- Check that the batteries in the remote control and not weak or exhausted.

This TV is for household use and registered as harmless on electromagnetic waves.

Therefor, you can use it in every location as well as residential areas.

APPENDIX

VIDEO INPUT	TV	Receiving Range	49MHz - 863MHz
		Input impedance	75Ω
		Video System	PAL/SECAM
		Sound System	B/G,D/K,I,M
		-	NICAM/A2
		Max storage Channels	200CH
		TELETEXT(only for MAD6E182)	1000Pages
	PC-RGB	Format	Up to SXGA@75Hz
	CVBS	Video System Video level	PAL/NTSC/SECAM 1.0 V _{p-p} ±5%
	Component	480i,480p,576i,576p,720p,1080i,1080p	
	HDMI	480i,480p,576i,576p,720p,1080i,1080p	

Media	File	Cod	dec	Remark
wedia	Ext.	Video	Audio	Remark
Movie		MJPEG	MP3,WMA,AAC MP2,PCM	Max Resolution And Frame Rate: 640×450@30rps Max Date Rate: 10 Mbps
		Xvid,MPEG-2, MPEG-4,H.264		Max Resolution And Frame Rate: 1920×1080@30rps Max Date Rate: 20 Mbps
	.mp4	MPEG-2, MPEG-4,H.264		
	.ts/ .trp	MPEG-2,H.264		
	.mkv/ .mov	MPEG-4,H.264		
	.mpg	MPEG-1,MPEG-2		
	.dat	MPEG-1	MP2	Max Resolution:352×288 Max Date Rate: 20 Mbps
	.vob	MPEG-2		Max Resolution:720×576 Max Date Rate: 20 Mbps
	.rm/ .rmvb	RV8,RV9,RV10	соок	Max Resolution And Frame Rate: 1280×720@30rps Max Date Rate: 10 Mbps
	.mp3		MP3	Sample Rate: 16K~48KHz
Music	.wma		WMA	Bit Rate: 16K~320Kbps Channel: Mono/Stereo
.m ₄	.m4a/ .aac		AAC	Sample Rate: 16K~48KHz Bit Rate: 32K~442Kbps Channel: Mono/Stereo
	.jpg/	Progressive JPEG		Max Resolution: 8195×8195
D. (.jpeg E	Beseline	JPEG	Max Resolution: 8195×8195
	.bmp			Max Resolution: 9600×6400 Pixel Depth: 1/4/8/16/24/32 bpp
	.png Non-Inte		erlaced	Max Resolution: 9600×6400
	وددر	Interleced		Max Resolution: 1800×1800
File sy	File system: FAT32,FAT16,NTFS(NTFS compressed file is not supported).			